

1                    **SEAT TRACK ASSEMBLY AND METHOD OF MANUFACTURE**

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3            **Abstract of the Disclosure**

4                    A seat track assembly for an automotive seat positioner mechanism includes a

5            threaded spindle fixed at one end to a lower track and a mating nut in a gear case on the spindle

6            mounted to an upper track by a bracket attached thereto. The bracket is stabilized against crash

7            forces by interfit portions on the bracket and side walls of the upper track. The spindle is directly

8            attached to the lower track by fasteners passed through a flattened end of the spindle and a

9            bottom wall of the lower track.

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